



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applicant: §
IZHAKI et al §
Serial No.: 10/763,326 §
Filed: 26 January 2004 § Group Art Unit: 2874
For: High Tolerance Broadband – Optical § Attorney Docket No.: 1296/82
Switch In Planar Lightwave Circuits §
§
§
§

Examiner:

Commissioner of Patents and Trademarks
Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is PTO Form 1449 which lists citations which may be material to the patentability of the above-identified application.

Copies of the references cited are not enclosed since this application is a Continuation/CIP of S/N 10/098,391. The Examiner is requested to make these citations of official record in this application.

This Information Disclosure Statement Under 37 C.F.R. 1.56 is not to be construed as a representation that a search has been made, that additional matter which is material to the examination of this application does not exist, or that any one or more of these citations constitutes prior art.

Respectfully submitted,


Mark M. Friedman
Attorney for Applicant
Registration No. 33,883

Date: March 29, 2004



Sheet 1 of 1

Form PTO-1449 (Modified)

PATENT & TRADEMARK OFFICE

Application No.
10/763,326

INFORMATION DISCLOSURE CITATION
IN AN APPLICATION
(USE SEVERAL SHEETS IF NECESSARY)

Atty. Docket No.

1296/82

Applicant:

Izhaki et al

Filing Date:

26 January 2004

Group Art Unit:
2874

U.S. PATENT DOCUMENTS

	EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
AA		4,775,207	Oct 88	Silberberg			
AB		5,418,868	May 95	Cohen et al			
AC							
AD							
AE							
AF							
AG							
AH							

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION	
						YES	NO
VI							
AJ							
AK							
AL							

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AM		Kitoh T. et al. "Novel broad-band optical switch using silica-based planar circuit", IEEE Photon. Technol. Lett. 4, pp. 735-737, 1992.
AN		Henry C. H. et al. "Analysis of mode propagation in optical waveguide devices by Fourier expansion", IEEE J. Quantum Electron. 27 pp. 523-530, 1991
AO		
AP		

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformation and not considered. Include copy of this form with next communication to applicant.